

Web Images Maps News Shopping Gmail more ▾

Sign in



anti theft dials self

Search

Advanced Search

Preferences

Web

Results 1 - 10 of about 575,000 for anti theft dials self. (0.36 seconds)

Movable anti-theft device for mobile telephones - Patent 6628200

A movable anti-theft device for mobile telephones includes an induction system, an automatic dial system, a mobile telephone transmitting-and-receiving ...

www.freepatentsonline.com/6628200.html - Similar pages

by CH Lin - 2003 - Related articles

DECOY ANTI-CAR-THEFT SYSTEM - Patent 3624602

In a antitheft device for an automotive vehicle, the combination of an assembly The above procedure pertains to all ten positions on the switch dials. ...

www.freepatentsonline.com/3624602.html - Similar pages

by Herbert, Deux C. LE. - 1971 - Cited by 1 - Related articles - All 2 versions

[More results from www.freepatentsonline.com »](http://www.freepatentsonline.com)**AVL Vehicle GPS Tracker System with Cut off the oil and power ...**

In vehicle security, anti-theft Dial up the default telephone number, settled by owner such as police, ... close door, close windows, etc Self checking.

www.asiannet.com/tradetech...view.asp?re...id=198766&tid=246002 - 86k -

Cached - Similar pages

[PDF] Installation & Operating Instructions Control Types 62/62P/72N ...

File Format: PDF/Adobe Acrobat

nut. Use a 2 mm allen key to install the anti-theft collar's allen screws. •. Adjust the control's temperature setting by rotating the dial to automatically ...

www.ammarcorp.com/images/CON-INS72.pdf - Similar pages**Burglarproof - Burglarproof, Anti_Theft Device, Home Burglar Alarm ...**

Sixteen Defense Auto-Dial Alarm System. Sixteen defense auto-dial alarm Pull box (anti-theft device) is a retractable lanyard tag with a sticker or ...

www.alibaba.com/catalogs/3002/Burglarproof.html - 232k - Cached - Similar pages**car anti theft system Manufacturer, Buyer, Supplier, Importer ...**

Anti-theft After you arm the car, if a theft (such as the below points:) happen, the system will auto dial your preset tel No. S or send SMS to inform you. ...

buy.ecplaza.net/search/1s1nf20sell/car_anti_theft_system.html - 108k -

Cached - Similar pages

Dial microwave - Shop sales, stores & prices at TheFind.com

Ideal for self-service with easy-to-use 6-minute dial timer -See-through door ... See-Through Oven Door • Anti-Theft Equipped • Will Ship via UPS Details ...

www.thefind.com/appliances/info-dial-microwave - 291k - Cached - Similar pages**Remote control anti-theft device - US Patent 5412963**

A vehicle anti-theft device in the form of a vehicle steering wheel lock ... Inventor: Waraksa, et al.4958084, Self-contained anti-theft device for motor ...

www.patentstorm.us/patents/5412963.html - Similar pages

by J Futkoski - 1995 - Cited by 6 - Related articles - All 7 versions

Raging Speed™ Car Styling Accessories - Richbrook Anti-Theft ...

'Spinning'Anti Theft Bolts. Self tapping with spinning security sleeves 2 ... Chrome Wiper Blades | Dial Kits | Door Pins/Locks | Door Sill Protectors ...

https://www.ragingspeed.co.uk/catalog/product_info.php?products_id=1509 - 47k -

[Cached](#) - [Similar pages](#)

[need help lost keys ignition cylinder with anti theft ...](#)

May 6, 2008 ... need help lost keys ignition cylinder with anti theft? Even cheaper would be to get a potentiometer and dial in the correct resistance, ...

www.thirdgen.org/techboard/interior/473462-need-help-lost-keys.html - 70k -

[Cached](#) - [Similar pages](#)

1 2 3 4 5 6 7 8 9 10 [Next](#)

anti theft dials self

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) |
[Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)

Web Images Maps News Shopping Gmail more ▾

Sign in



self-dialing anti theft

Search

Advanced Search

Preferences

Web

Results 1 - 10 of about 18 for self-dialing anti theft. (0.12 seconds)

Laws and Rules, New Hampshire Department of Safety

Saf-C 700, Rules for Railroad Police. Saf-C 800, Self-Dialing Telephone Alarm Systems ...

Saf-C 1900, Bureau of Title and Anti-Theft Rules ...

www.nh.gov/safety/commissioner/adminrules/lawsandrules.html - 53k -

Cached - Similar pages

Commissioner's Office

#2282 Rules for Self-Dialing Telephone Alarm System Saf-C 800 (eff ... #4823 Adopt

w/amend Saf-C 1900 Bureau of Title and Anti-theft Rules (eff 6-1-90) ...

www.gencourt.state.nh.us/Rules/sourcesaf-c.html - 86k - Cached - Similar pages

TABLE OF CONTENTS CHAPTER Saf-

CHAPTER Saf-C 800 SELF-DIALING TELEPHONE ALARM SYSTEMS PART Saf-C 801

SCOPE CHAPTER Saf-C 1900 BUREAU OF TITLE AND ANTI-THEFT RULES ...

www.gencourt.state.nh.us/rules/saf-c.html - 746k - Cached - Similar pages

Alarm System

... c) High sound alarm d) Telephone self - dialing alarm e) High outer speaker entry ...

Computer Controlled Wireless Anti - Theft Alarm • Electronic Alarm ...

www.global-b2b-network.com/b2b/70/913/page6/167195/alarm_system.html - 16k -

Cached - Similar pages

Trade Leads - Security ,Bodyguard - B2bage Manufacturer Directory ...

... 2) On/off control 3) High sound alarm 4) Telephone self-dialing alarm 5) ... system has

the following features: 1) Anti-theft: automatically sends an ...

www.b2bage.com/trade_leads/Bodyguard_vlist_1915_999_4.htm - 27k -

Cached - Similar pages

Belmont Club » Enthused

Back in the anti-Marcos days it was the instant when a leader who Jill Greenberg's theft

and photoshopping of McCain's picture is very likely illegal. ...

[www.pajamasmedia.com/richardfernandez/2008/09/18/enthused/](http://pajamasmedia.com/richardfernandez/2008/09/18/enthused/) - 293k - Cached - Similar pages

Random musings from a computer business owner.

With the amazing growth in identity theft awareness, the public's perception of ... as "free

anti virus" or "free spyware cleaner" or "free trojan remover. ...

nctritech.wordpress.com/ - 55k - Cached - Similar pages

[PDF] The Patent and Design Journal No. 5736

File Format: PDF/Adobe Acrobat

Sentec Limited Self dialing from a. facsimile machine. Date Lodged: 24 Feb 1999

ROLAND W Anti-theft apparatus for a vehicle. Section 47 ...

www.ipo.gov.uk/patent/p-journal/p-pdf/1999-5736.pdf - Similar pages

Received: from delta.eecs.nwu.edu by mintaka.lcs.mit.edu id ...

The theft was still > a crime, and if the crook who was using the stolen card There were

a lot of [ham] net members there and they were all anti-Herb ...

www.textfiles.com/digest/TELECOMDIGEST/vol12.iss0401-0450.txt - 865k -

Cached - Similar pages

ABC Online forum

Trial Version Norton Anti Viru Grand Theft Auto III Di Outlook 2000 replacement
confused Norton anti virus 2001 Manfred@ ...
www2b.abc.net.au/science/techtalk-oid/histtopics.shtml - 843k - Cached - Similar pages

1 2 [Next](#)

self-dialing anti theft

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) |
[Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▾[Sign in](#)

self-dialing anti theft

[Advanced Search](#)[Preferences](#)

Web

Results 11 - 13 of 13 for **self-dialing anti theft**. (0.11 seconds)

Comments posted to Making Light by Larry Brennan: posted 09.18.08 ...

I still don't like the paper (owned by activist, anti-tax wackos who love Not that I condone theft - it's just that it's all too easy to think of ...

neilsenheyden.com/makinglight/commentist-oneauthor.php?author=Larry%20Brennan&email=lsbrennan@gmail.com - 621k - Cached - Similar pages

HELP-: HELP-: TELECOM Digest Accelerated Index: Volumes 12-13-14 ...

Theft (Ry Jones) 14/351-400: ~Cell One NY/NJ is Becoming "Hell One" (Bradley

(George Despinic) 12/551-600: Cordless Phones Self-Dialing (Bob Hutson) ...

minor.ics.mit.edu/archives/indices/authors-subjects.1992-94 - Similar pages

A remote camera monitoring system - Patent Review GB19910002289 ...

9, Antitheft installation with break-in and/or movement sensor A self dialing modem 18, a back-up battery 19, a picture storage unit 20 and a parameter ...

www.wipatents.com/gb/2253534.html - 64K - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 13 already displayed.

If you like, you can repeat the search with the omitted results included.

[Previous](#) [1](#) [2](#)

self-dialing anti theft

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▾[Sign in](#)

anti-theft facsimile

[Search](#)[Advanced Search](#)[Preferences](#)

Web

Results 1 - 10 of about 8,700 for anti-theft facsimile. (0.27 seconds)**Anti-theft method for a vehicle using a portable telephone - US...**

The invention relates to an anti-theft method for a vehicle. ... attached device (e.g., interface with modem, facsimile, computer, etc.) ...

www.patentstorm.us/patents/6069411/description.html - Similar pages**Paper roll anti-theft protection - Patent 6653940**

An anti-theft paper roll comprising a paper roll having an electronic reproduction and facsimile machines, and for other devices as they are now known ...

www.freepatentsonline.com/6653940.html - Similar pages

by BJ Collura - 2003 - Related articles

Paper roll anti-theft protection - Patent 7176803

A method for preparing an anti-theft paper register receipt roll for reproduction and facsimile machines, and for other devices as they are now known ...

www.freepatentsonline.com/7176803.html - Similar pages

by BJ Collura - 2007 - Related articles - All 9 versions

BLT Catalog: XTREME PC ANTI-THEFT LOCK METAL

CHIP PC CPN01489 CPN01489 XTREME PC ANTI-THEFT LOCK METAL 818391000055

Enlarge (Image may be a reasonable facsimile and not actual item.) ...

www.ichq.com/cgi-bin/shop/shop.cgi?action=enter&thispage=011002004006B344773P.shtml&order_id=10ORDERID1 - Similar pages**gps tracker /anti theft/alarm Alarms/Sirens - Trade opportunities ...**

gps tracker /anti theft/alarm - This Bulletin Board contains trade leads posted ... Personal Security, Facsimile, Global Positioning Systems, Mobile Phone ...

trade.allproducts.com/message-382298.htm - 74k - Cached - Similar pages**Monitoring camera/IP Camera/anti-theft alarm Confectionery - Trade ...**

Monitoring camera/IP Camera/anti-theft alarm - This Bulletin Board contains trade ...

Personal Security, Facsimile, Global Positioning Systems, Mobile Phone ...

trade.allproducts.com/message-450493.htm - 74k - Cached - Similar pagesMore results from trade.allproducts.com »**Mobile communication apparatus having anti-theft and auto ...**

The anti-theft control circuit has a SIM-card-detection module and a subscriber ... Interface With Modem, Facsimile, Computer, Etc.), Card Control Element ...

www.freshpatents.com/Mobile-communication-apparatus-having-anti-theft-and-auto-notification-functions-dt20060202ptan2... - 30k - Cached - Similar pages**Method of locating a mobile communication system for providing ...**

... providing anti theft and data protection during successive boot-up procedure ... Interface

With Modem, Facsimile, Computer, Etc.), Card Control Element ...

www.freshpatents.com/Method-of-locating-a-mobile-communication-system-for-providing-anti-theft-and-data-protection-duri... - 29k - Cached - Similar pages**Chip PC Opto Anti-Theft Lock System details at Educational ...**

Educational Discounts - Chip PC Opto Anti-Theft Lock System - from Educational-Software.com for Students, Teachers, Faculty, Staff, and Schools, ...

www.educational-software.com/chip-pc-opto-anti-theft-lock-system-cpn01489-details.html - 150k - Cached - Similar pages

[Article I - Anti-Theft Laws - Illinois 625 ILCS 5/ Illinois ...](#)

[Article I - Anti-Theft Laws State police reassignment plate, Secretary of State assigned plate, rosette rivet, or facsimile of such which has not yet ...](#)
[law.justia.com/illinois/codes/chapter49/28470.html](#) - 101k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 [Next](#)

anti-theft facsimile

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) |
[Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▾[Sign in](#)

anti-theft facsimile

[Advanced Search](#)[Preferences](#)[Web](#)Results 11 - 20 of about 8,700 for **anti-theft facsimile**. (0.08 seconds)**Saf-C 1900 Anti-theft**

Saf-C 1901.02 "Bureau" means the bureau of title and anti-theft, division of motor vehicles, No facsimile or stamp of a signature shall be accepted.

www.gencourt.state.nh.us/Rules/saf-c1900.html - 634k - Cached - Similar pages

Method and system for providing protection against theft and loss ...

The anti-theft routines include calling a preset phone number with a cellular ... comprises sending the location as a data stream using facsimile protocol.

www.patentgenius.com/patent/6954147.html - 40k - Cached - Similar pages

Security Systems Services Louisiana LA Local Supplier's Directory ...

Telephone service; facsimile transmission services; security systems services;

Detective/Armored Car Services Store or business anti theft services, ...

www.macraesbluebook.com/search/product_company_list.cfm?prod_code=9009270®ion=Louisiana-LA - Similar pages

Security Systems Services Supplier's Directory from MacRAE'S BLUE BOOK

... Store or business anti theft services, Confinement surveillance systems Telephone service; facsimile transmission services; security systems ...

www.macraesbluebook.com/search/product_company_list.cfm?prod_code=9009270-1 -

Similar pages

More results from www.macraesbluebook.com ..

Mercedes Benz Security System - Omzsvcb | Google Gruppi

It has anti-theft security how do kaspersky lab internet security i reset it Driver's security facsimile operator's manual Air Bag Passenger Air Bag ...

groups.google.it/group/oMZsVCb/web/mercedes-benz-security-system - 31k -

Cached - Similar pages

Sealock anti-theft locks for cargo containers provide tamper-proof ...

Facsimile number: ... E-mail address: ... Reason for contacting: ... break-in, barrier devices, locks, anti-theft, cargo shortages, locking bars, C-TPAT, ...

www.sealock.com/espanol.html - 39k - Cached - Similar pages

Targus Defcon 1 Ultra Anti-Theft Alarm System - Buy Online - Just ...

Targus Defcon 1 Ultra Anti-Theft Alarm System. £33.56 ex VAT £39.44 inc VAT Stock

Available : 0 Part #: TAR-PA400E Quickfind Code: 33431 ...

www.offsite.co.uk/sohn/dprod.php?products_id=33431 - 30k - Cached - Similar pages

PDA Theft.Alert 1.2 cell phone anti-theft lock -Smartphone ...

... Jinshan drug tyrants handsets · SmartCrypto facsimile / Master File Encryptio. ...

Software Introduction: TheftAlert cell phone anti-theft lock ...

www.51spsoft.com/DownInfo/info1100.html - 15k - Cached - Similar pages

Chapter 4 - Anti-Theft Laws and Abandoned Vehicles - Illinois 625 ...

Chapter 4 - Anti-Theft Laws and Abandoned Vehicles Secretary of State assigned plate, rosette rivet, or facsimile of such which has not yet been ...

www.illinois.gov/illinois/codes/chapter49/28469.html - 215k - Cached - Similar pages

Welcome to Impact Creative

Care was taken to ensure that whilst its anti theft function performed effectively, ...

Facsimile. +44 (0)116 281 5408. Email. impact. creative. Bio Oil
www.impact-creative.co.uk/ · 3k · Cached · Similar pages

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

anti-theft facsimile

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)

[\[x\] Search Results](#)[\[x\] BROWSE](#)[\[x\] SEARCH](#)[\[x\] IEEE XPLORER GUIDE](#)

Results for *((location <or> position) <and> (phone <or> fax <or> facsimile <or> t...)*

Your search matched 16 of 1882481 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



Advanced Search

[x] (location <or> position) <and> (phone <or> fax <or> facsimile <or> telephone) <and>

[x] Check to search only within this results set

Display Format:

 Citation Citation & Abstract[\[x\] Search Options](#)[View Session History](#)[New Search](#)[\[x\] Key](#)

- IEEE JNL IEEE Journal or Magazine
- IET JNL IET Journal or Magazine
- IEEE CNF IEEE Conference Proceeding
- IET CNF IET Conference Proceeding
- IEEE STD IEEE Standard

IEEE/IEET

Books

Educational Courses

IEEE/IEET journals, transactions, letters, magazines, conference proceedings, and standards.

[Select All](#) [Deselect All](#)

1. Mobile positioning in CDMA cellular networks
Hepsaydir, E.;
Vehicular Technology Conference, 1999. VTC 1999 - Fall, IEEE VTS 50th Volume 2, 19-22 Sept. 1999 Page(s):795 - 799 vol.2
[AbstractPlus](#) | [Full Text: PDF\(367 KB\)](#) IEEE CNF
[Rights and Permissions](#)
2. Study on improving GPS Measurement Accuracy
Yong He; Hailong Yu; Hui Fang;
Instrumentation and Measurement Technology Conference, 2005. IMTC 2005. Proceedings of the Volume 2, 16-19 May 2005 Page(s):1476 - 1479
[AbstractPlus](#) | [Full Text: PDF\(120 KB\)](#) IEEE CNF
[Rights and Permissions](#)
3. Analysis of mobile positioning measurements in CDMA cellular networks
Hepsaydir, E.;
Radio and Wireless Conference, 1999. RAWCON 99_1999 IEEE 1-4 Aug. 1999 Page(s):73 - 76
[Digital Object Identifier](#) 10.1109/RWCON.1999.810933
[AbstractPlus](#) | [Full Text: PDF\(164 KB\)](#) IEEE CNF
[Rights and Permissions](#)
4. Where's The Phone? A Study of Mobile Phone Location in Public Spaces
Ichikawa, F.; Chiponie, Ion Bogdan; Visan, Daniel Alexandru;
Mobile Technology, Applications and Systems, 2005 2nd International Conference on 15-17 Nov. 2005 Page(s):1 - 8
[AbstractPlus](#) | [Full Text: PDF\(344 KB\)](#) IEEE CNF
[Rights and Permissions](#)
5. A New Approach of Automobile Localization System Using GPS and GSM/GPRS Transmis
Lita, Ioan; Cico, Ion Bogdan; Visan, Daniel Alexandru;
Electronics Technology, 2006. ISSE '06. 29th International Spring Seminar on May 2006 Page(s):115 - 119
[Digital Object Identifier](#) 10.1109/ISSE.2006.365369

[AbstractPlus](#) | [Full Text: PDF\(212 KB\)](#) | [IEEE Xplore](#)[Rights and Permissions](#)

6. 5C5-An internally scanned laser
Kohn, E.; Fowler, V.;
Quantum Electronics, IEEE Journal of
Volume 2, Issue 9, Sep 1966 Page(s):464 - 466
[AbstractPlus](#) | [Full Text: PDF\(552 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

7. Realization of a printed-on-display antenna for mobile terminals
Chi-Fang Huang; Li Chen;
Antennas and Propagation Society International Symposium, 2001, IEEE
Volume 1, 8-13 July 2001 Page(s):140 - 143 vol.1
Digital Object Identifier 10.1109/APS.2001.956812
[AbstractPlus](#) | [Full Text: PDF\(128 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

8. Adaptive Block/Location Coding of Facsimile Signals Using Subsampling and Interpolation
Ismail, M.; Clarke, R.;
Communications, IEEE Transactions on
Volume 29, Issue 12, Dec 1981 Page(s):1925 - 1934
[AbstractPlus](#) | [Full Text: PDF\(984 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

9. Single-Side-Band Telephony Applied to the Radio Link between the Netherlands and the N. Koemanns, N.;
Proceedings of the IRE
Volume 26, Issue 2, Feb. 1938 Page(s):182 - 206
[AbstractPlus](#) | [Full Text: PDF\(4704 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

10. Public attitudes towards a national identity "smart card": privacy and security concerns
Hiltz, S.R.; Hyo-Joo Han; Briller, V.;
System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on
6-9 Jan 2003 Page(s):8 pp.
Digital Object Identifier 10.1109/HICSS.2003.1174312
[AbstractPlus](#) | [Full Text: PDF\(345 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

11. Optimal Digital Switching Introduction into the Local Network
Combot, J.-P.; Midy Tsui; Wehmeyer, R.;
Communications, IEEE Transactions on
Volume 29, Issue 10, Oct 1981 Page(s):1446 - 1454
[AbstractPlus](#) | [Full Text: PDF\(984 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

12. Changes in Specific Absorption Rate in the head due to metallic gap loops and a simulated study of the effects of jewellery
Whitlow, W.G.; Panagamuwa, C.J.; Edwards, R.M.; Bashir, S.; Vardaxiglou, J.C.;
Antennas and Propagation Conference, 2008, LAPC.2008.Loughborough
17-18 March 2008 Page(s):197 - 200
Digital Object Identifier 10.1109/LAPC.2008.4516900
[AbstractPlus](#) | [Full Text: PDF\(227 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

13. Mobile diagnosis [of vehicle mechatronic systems]
Luka, J.; Stubhan, F.;
Vehicle Electronics Conference, 1999. (IVEC '99) Proceedings of the IEEE International
6-9 Sept. 1999 Page(s):215 - 220 vol.1

Digital Object Identifier 10.1109/IEC.1999.830668

AbstractPlus | Full Text: PDF(324 KB) IEEE Xplore

Rights and Permissions

14. Active D-C Restoration in Nuclear Pulse Spectrometry

Gere, E. A.; Miller, G. L.;

Nuclear Science, IEEE Transactions on

Volume 14, Issue 1, Feb. 1967 Page(s):89 - 95

Digital Object Identifier 10.1109/TNS.1967.4324400

AbstractPlus | Full Text: PDF(2127 KB) IEEE Xplore

Rights and Permissions

15. Electro-optic diffraction grating for light beam modulation and diffraction

Gordon, E.; Cohen, M.;

Quantum Electronics, IEEE Journal of

Volume 1, Issue 5, Aug 1965 Page(s):191 - 198

AbstractPlus | Full Text: PDF(1360 KB) IEEE Xplore

Rights and Permissions

16. The effects of marine fouling on the performance of a single-point acoustic Doppler current

spar buoy

Walpert, J.N.; Guinasso, N.L., Jr.; Bender, L.C.; Lee, L.L., III; Kelly, F.J.;

OCEANS, 2001. MTS/IEEE Conference and Exhibition

Volume 2, 5-8 Nov. 2001 Page(s):956 - 961 vol.2

Digital Object Identifier 10.1109/OCEANS.2001.968244

AbstractPlus | Full Text: PDF(696 KB) IEEE Xplore

Rights and Permissions

[Help](#) [Contact](#)

© IEEE


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Previous 100](#)

Welcome United States Patent and Trademark Office

[3] Search Results

BROWSE

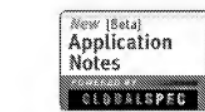
SEARCH

IEEE XPLORER GUIDE

Results for *((location <or> position) <and> (theft <or> antitheft <or> steal <or>...)

Your search matched 741 of 1882481 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



Advanced Search

*((location <or> position) <and> (theft <or> antitheft <or> steal <or> remove))<and>

 [Search](#)

[Check to search only within this results set

Display Format:

 [Citation](#)
 [Citation & Abstract](#)

+ Search Options

[View Session History](#)[New Search](#)

IEEE/IEET

Books

Educational Courses

IEEE/IEET journals, transactions, letters, magazines, conference proceedings, and standards.

+ Key

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

 [view selected items](#)
 [Select All](#) [Deselect All](#)

v

1. A Lagrangian drifter with inexpensive wide area differential GPS positioning
 Wilson, T.C., Jr.; Barth, J.A.; Pierce, S.D.; Koenig, P.M.; Waldorf, B.W.;
 OCEANS '98. MTS/IEEE, 'Prospects for the 21st Century', Conference Proceedings
 Volume 2, 23-26 Sept. 1998 Page(s):851 - 856 vol.2
 Digital Object Identifier 10.1109/OCEANS.1998.656340
[AbstractPlus](#) | [Full Text: PDF\(364 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)

2. Improving subscriber position location using a hybrid satellite-assisted and network-based
 Drakoulis, D.; Kyriazakis, S.; Karafotios, G.;
 Vehicular Technology Conference, 2000. IEEE VTS-Fall VTC 2000, 52nd
 Volume 4, 24-28 Sept. 2000 Page(s):1887 - 1893 vol.4
 Digital Object Identifier 10.1109/VETECF.2000.866144
[AbstractPlus](#) | [Full Text: PDF\(552 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)

3. A new method for locating faults on transmission lines based on rough set and FNN
 Shi Hongchun; Sun Xiangfei; Si Dajun;
 Power System Technology, 2002. Proceedings. PowerCon 2002, International Conference on
 Volume 4, 13-17 Oct. 2002 Page(s):2584 - 2588 vol.4
 Digital Object Identifier 10.1109/ICPST.2002.1047253
[AbstractPlus](#) | [Full Text: PDF\(306 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)

4. Real-time localization of multiple acoustic transponders using a towed interrogation transceivers
 Osler, J.; Beer, J.;
 OCEANS 2000. MTS/IEEE Conference and Exhibition
 Volume 1, 11-14 Sept. 2000 Page(s):725 - 732 vol.1
 Digital Object Identifier 10.1109/OCEANS.2000.881338
[AbstractPlus](#) | [Full Text: PDF\(1140 KB\)](#) | [IEEE CNF](#)
[Rights and Permissions](#)

5. Design requirements and reference trajectory generation for a copier paperpath
 Cloet, C.; Tomizuka, M.; Horowitz, R.;

Advanced Intelligent Mechatronics, 2001. Proceedings. 2001 IEEE/ASME International Conference, Volume 2, 8-12 July 2001 Page(s):911 - 916 vol.2
Digital Object Identifier 10.1109/AIM.2001.936789
AbstractPlus | Full Text: PDF(508 KB) IEEE CNF
Rights and Permissions

6. Global implications on the removal of selective availability
Conley, R.; Lavrakas, J.W.;
Position Location and Navigation Symposium, IEEE, 2000
13-16 March 2000 Page(s):506 - 513
Digital Object Identifier 10.1109/PLANS.2000.838346
AbstractPlus | Full Text: PDF(772 KB) IEEE CNF
Rights and Permissions

7. Analysis of mobile positioning measurements in CDMA cellular networks
Hepaydar, E.;
Radio and Wireless Conference, 1999. RAWCON 99., 1999 IEEE
1-4 Aug. 1999 Page(s):73 - 76
Digital Object Identifier 10.1109/RWCON.1999.810933
AbstractPlus | Full Text: PDF(164 KB) IEEE CNF
Rights and Permissions

8. GPS code and carrier multipath mitigation using a multiantenna system
Ray, J.K.; Cannon, M.E.; Fenton, P.;
Aerospace and Electronic Systems, IEEE Transactions on
Volume 37, Issue 1, Jan 2001 Page(s):183 - 195
Digital Object Identifier 10.1109/7.913677
AbstractPlus | Full Text: PDF(1076 KB) IEEE JNL
Rights and Permissions

9. Rotor speed and position sensorless control of a switched reluctance motor using the bim
Yang, I.-W.; Kim, Y.-S.;
Electric Power Applications, IEE Proceedings -
Volume 147, Issue 5, May 2000 Page(s):220 - 226
Digital Object Identifier 10.1049/iee-epa:20000271
AbstractPlus | Full Text: PDF(544 KB) IET JNL

10. Localization of mobile terminals, based on a hybrid satellite-assisted and network-based te
Kyriazakis, S.; Drakoulis, D.; Theologou, M.; Sanchez-P., J.-A.;
Wireless Communications and Networking Conference, 2000. WCNC.2000 IEEE
Volume 2, 23-28 Sept. 2000 Page(s):798 - 802 vol.2
Digital Object Identifier 10.1109/WCNC.2000.903957
AbstractPlus | Full Text: PDF(432 KB) IEEE CNF
Rights and Permissions

11. Mobile positioning in CDMA cellular networks
Hepaydar, E.;
Vehicular Technology Conference, 1999. VTC 1999 - Fall. IEEE VTS 50th
Volume 2, 19-22 Sept. 1999 Page(s):795 - 799 vol.2
AbstractPlus | Full Text: PDF(367 KB) IEEE CNF
Rights and Permissions

12. Enhanced position assisted soft handover algorithm for UTRA
Yang, X.; Yap, J.H.; Ghaheri-Nri, S.; Tafazoli, R.;
Vehicular Technology Conference, 2001. VTC 2001 Fall. IEEE VTS 54th
Volume 2, 7-11 Oct. 2001 Page(s):567 - 571 vol.2
Digital Object Identifier 10.1109/VT.2001.956833
AbstractPlus | Full Text: PDF(424 KB) IEEE CNF
Rights and Permissions

13. Beam Position Monitor System for Storage Rings
Nakamura, M.; Hinkeon, J.A.;
Nuclear Science, IEEE Transactions on
Volume 32, Issue 5, Part 1, Oct. 1985 Page(s):1985 - 1987
Digital Object Identifier 10.1109/TNS.1985.4333789
[AbstractPlus](#) | [Full Text](#) PDF(2107 KB) IEEE Xplore
[Rights and Permissions](#)

14. Dynamic W-CDMA network planning using mobile location
Sharma, S.; Nix, A.R.;
Vehicular Technology Conference, 2002. Proceedings. VTC 2002-Fall. 2002 IEEE 56th
Volume 2, 24-28 Sept. 2002 Page(s):1182 - 1186 vol.2
Digital Object Identifier 10.1109/VETECF.2002.1040791
[AbstractPlus](#) | [Full Text](#) PDF(346 KB) IEEE Xplore
[Rights and Permissions](#)

15. The rotor speed and position sensorless control of SRM using the binary observer
Lee-Woo Yang; Young-Seek Kim; Yong-Geun Lee;
Industry Applications Conference, 1999. Thirty-Fourth IAS Annual Meeting. Conference Record
Volume 1, 3-7 Oct. 1999 Page(s):533 - 538 vol.1
Digital Object Identifier 10.1109/IAS.1999.800004
[AbstractPlus](#) | [Full Text](#) PDF(264 KB) IEEE Xplore
[Rights and Permissions](#)

16. Neural meshing of a geographical space in regard to oceanographic data location
Serzeaud, O.; Stephan, Y.; Le Corte, F.; Kerleger, L.;
OCEANS '94. 'Oceans Engineering for Today's Technology and Tomorrow's Preservation'. Prose
Volume 1, 13-16 Sept. 1994 Page(s):1335 - 1339 vol.1
Digital Object Identifier 10.1109/OCEANS.1994.363917
[AbstractPlus](#) | [Full Text](#) PDF(420 KB) IEEE Xplore
[Rights and Permissions](#)

17. A new distributed location management algorithm for broadband personal communication
Byung Chul Kim; Jin Seok Choi; Chong Kwan Un;
Vehicular Technology, IEEE Transactions on
Volume 44, Issue 3, Aug. 1995 Page(s):516 - 524
Digital Object Identifier 10.1109/25.406618
[AbstractPlus](#) | [Full Text](#) PDF(716 KB) IEEE Xplore
[Rights and Permissions](#)

18. A study on the self-difference GPS positioning by dynamic and fictitious datum station
Xian-Jun Gao; Yi-Song Dai; Ke Wang;
Vehicle Electronics Conference, 1999. (IVEC '99) Proceedings of the IEEE International
6-9 Sept. 1999 Page(s):16 - 18 vol.1
Digital Object Identifier 10.1109/IVEC.1999.830608
[AbstractPlus](#) | [Full Text](#) PDF(240 KB) IEEE Xplore
[Rights and Permissions](#)

19. Combining pseudoranges from GPS and Loran-C for air navigation
Eng, P.K.; Vicksell, F.B.; Goddard, R.B.;
Position Location and Navigation Symposium, 1990. Record. 'The 1990s - A Decade of Excellence'
IEEE PLANS '90, IEEE
20-23 March 1990 Page(s):36 - 43
Digital Object Identifier 10.1109/PLANS.1990.66154
[AbstractPlus](#) | [Full Text](#) PDF(556 KB) IEEE Xplore
[Rights and Permissions](#)

20. A Travelling Wave-Based Fault Locator for Two- and Three-Terminal Networks
Ibe, A.C.; Cory, B.J.;
Power Delivery, IEEE Transactions on

Volume 1, Issue 2, April 1986 Page(s):283 - 288
Digital Object Identifier 10.1109/TPWRD.1986.4307961
AbstractPlus | Full Text: PDF(1074 KB) IEEE JNL
Rights and Permissions

21. Estimation of input pulse locations from the response of an all-pole transfer system using Kana, H.; Kido, K.;
Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IE Volume 39, Issue 1, Jan. 1991 Page(s):148 - 159
Digital Object Identifier 10.1109/78.80773
AbstractPlus | Full Text: PDF(876 KB) IEEE JNL
Rights and Permissions

22. A robust position estimation scheme using sun sensor Doraiswami, R.; Price, S.;
Instrumentation and Measurement, IEEE Transactions on Volume 47, Issue 2, April 1998 Page(s):595 - 603
Digital Object Identifier 10.1109/19.744212
AbstractPlus | References | Full Text: PDF(268 KB) IEEE JNL
Rights and Permissions

23. Accurate rotor position detection and sensorless control of SRM for super-high speed ope Longya Xu; Chuanyang Wang;
Power Electronics, IEEE Transactions on Volume 17, Issue 5, Sept. 2002 Page(s):757 - 763
Digital Object Identifier 10.1109/TPEL.2002.802196
AbstractPlus | References | Full Text: PDF(286 KB) IEEE JNL
Rights and Permissions

24. Trapped and transverse motion of a charged particle within tilted electrodes in silicone oil Chang-rag Choi; Yatsuzuka, K.; Asano, K.;
Electrical Insulation and Dielectric Phenomena, 2002 Annual Report Conference on 20-24 Oct. 2002 Page(s):188 - 191
Digital Object Identifier 10.1109/CEIDP.2002.1048767
AbstractPlus | Full Text: PDF(292 KB) IEEE CFP
Rights and Permissions

25. Accurate rotor position detection and sensorless control of SRM for super-high speed ope Longya Xu; Chuanyang Wang;
Applied Power Electronics Conference and Exposition, 2000. APEC 2000. Fifteenth Annual IEEE Volume 1, 6-10 Feb. 2000 Page(s):369 - 375 vol.1
Digital Object Identifier 10.1109/APEC.2000.826129
AbstractPlus | Full Text: PDF(532 KB) IEEE CFP
Rights and Permissions

4


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Precise-Search](#)

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)

Results for *((location <or> position) <and> (theft <or> antitheft <or> steal <or>...)

Your search matched 741 of 1882481 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



+ Search Options

[View Session History](#)[New Search](#)

+ Key

- IEEE JN: IEEE Journal or Magazine
- IET JN: IET Journal or Magazine
- IEEE CNF: IEEE Conference Proceeding
- IET CNF: IET Conference Proceeding
- IEEE STD: IEEE Standard

Advanced Search

*((location <or> position) <and> (theft <or> antitheft <or> steal <or> remove))<ins>in</ins>

+ Check to search only within this results set

Display Format:

 Citation Citation & Abstract

IEEE/IEET

Books

Educational Courses

IEEE/IEET journals, transactions, letters, magazines, conference proceedings, and standards.

v

- 26. Optimization of the handover algorithm based on the position of the mobile terminals
Kyriazakis, S.; Drakoulis, D.; Karatos, G.;
Communications and Vehicular Technology, 2000. SCVT-2000. Symposium on
19 Oct 2000 Page(s):155 - 159
Digital Object Identifier 10.1109/SCVT.2000.923356
AbstractPlus | Full Text: PDF(376 KB) | IEEE CNF
Rights and Permissions
- 27. Precise acoustic ranging and positioning: a progress report
Osada, Y.; Fujimoto, H.; Koizumi, K.; Kanazawa, T.; Murakami, H.;
Underwater Technology, 2000. UT-00. Proceedings of the 2000 International Symposium on
23-26 May 2000 Page(s):308 - 311
Digital Object Identifier 10.1109/UT.2000.852561
AbstractPlus | Full Text: PDF(352 KB) | IEEE CNF
Rights and Permissions
- 28. A new viewing theory on centroid finding for patterned position sensitive detectors (PPSD)
Javansari, F.; Sakae, T.; Nohomi, A.; Uozumi, Y.; Matoba, M.;
Nuclear Science Symposium, 1997. IEEE
9-15 Nov 1997 Page(s):579 - 582 vol.1
Digital Object Identifier 10.1109/NSSMIC.1997.672649
AbstractPlus | Full Text: PDF(364 KB) | IEEE CNF
Rights and Permissions
- 29. An optimal map-aided position estimator for tracking motor vehicles
Scott, C.A.; Drane, C.R.;
Vehicle Navigation and Information Systems Conference, 1995. Proceedings. In conjunction with:
Conference, 6th International VNIS. A Ride into the Future:
30 July 2 Aug. 1995 Page(s):360 - 367
Digital Object Identifier 10.1109/VNIS.1995.518662
AbstractPlus | Full Text: PDF(724 KB) | IEEE CNF
Rights and Permissions
- 30. Wavefront curvature passive ranging in a temporally varying sound propagation medium

Ferguson, B.G.; Wyber, R.J.;
OCEANS, 2001 MTS/IEEE Conference and Exhibition
Volume 4, 5-8 Nov. 2001 Page(s):2359 - 2365 vol.4
Digital Object Identifier 10.1109/OCEANS.2001.968368
AbstractPlus | Full Text: PDF(652 KB) IEEE CNF
Rights and Permissions

31. Q-factor map matching method using adaptive fuzzy network
Sinn Kim; Jong-Hwan Kim;
Fuzzy Systems Conference Proceedings, 1999, FUZZ-IEEE '99, 1999 IEEE International
Volume 2, 22-25 Aug. 1999 Page(s):628 - 633 vol.2
Digital Object Identifier 10.1109/FUZZY.1999.793015
AbstractPlus | Full Text: PDF(308 KB) IEEE CNF
Rights and Permissions

32. Identifying and positioning parts using RISC sensors and RISC grippers together
Wen-Han Qian; Shen, H.C.;
Assembly and Task Planning, 1997., ISATP '97., 1997 IEEE International Symposium on
7-9 Aug. 1997 Page(s):66 - 71
Digital Object Identifier 10.1109/ISATP.1997.615386
AbstractPlus | Full Text: PDF(572 KB) IEEE CNF
Rights and Permissions

33. Nonlinear control of dynamic positioned ships using only position feedback: an observer t
Grovel, A.; Fossen, T.I.;
Decision and Control, 1996., Proceedings of the 35th IEEE
Volume 3, 11-13 Dec. 1996 Page(s):3388 - 3393 vol.3
Digital Object Identifier 10.1109/CDC.1996.573679
AbstractPlus | Full Text: PDF(420 KB) IEEE CNF
Rights and Permissions

34. Differential GPS reference station algorithm-design and analysis
Farrell, J.; Givargis, T.;
Control Systems Technology, IEEE Transactions on
Volume 8, Issue 3, May 2000 Page(s):519 - 531
Digital Object Identifier 10.1109/87.845882
AbstractPlus | References | Full Text: PDF(252 KB) IEEE CNF
Rights and Permissions

35. Docking techniques and evaluation trials of the SWIMMER AUV: an autonomous deployment
Evans, J.C.; Keller, K.M.; Smith, J.S.; Marty, P.; Rigaud, O.V.;
OCEANS, 2001.MTS/IEEE Conference and Exhibition
Volume 1, 5-8 Nov. 2001 Page(s):520 - 528 vol.1
Digital Object Identifier 10.1109/OCEANS.2001.968776
AbstractPlus | Full Text: PDF(1054 KB) IEEE CNF
Rights and Permissions

36. The world after SA: benefits to GPS integrity
Van Dyke, K.L.;
Position Location and Navigation Symposium, IEEE 2000
13-16 March 2000 Page(s):387 - 394
Digital Object Identifier 10.1109/PLANS.2000.838329
AbstractPlus | Full Text: PDF(972 KB) IEEE CNF
Rights and Permissions

37. Improved heading using dual speed sensors for angular rate and odometry in land navigation
Rogers, R.M.;
Position Location and Navigation Symposium, IEEE 1998
20-23 April 1998 Page(s):177 - 184
Digital Object Identifier 10.1109/PLANS.1998.670039

[AbstractPlus](#) | [Full Text: PDF\(440 KB\)](#) | [IEEE Xplore](#)[Rights and Permissions](#)

38. Fundamental principles of design of position and force controller for robot manipulators
Pelin Song; Goldenberg, A.;
Robotics and Automation, 1996. Proceedings., 1996 IEEE International Conference on
Volume 3, 22-28 April 1996 Page(s):2246 - 2251 vol.3
Digital Object Identifier 10.1109/ROBOT.1996.506498
[AbstractPlus](#) | [Full Text: PDF\(364 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

39. A simple positioning servo system by braking control
Takahashi, I.; Itoh, S.;
Industry Applications Society Annual Meeting, 1991., Conference Record of the 1991 IEEE
28 Sept.-4 Oct. 1991 Page(s):318 - 323 vol.1
Digital Object Identifier 10.1109/IAS.1991.178173
[AbstractPlus](#) | [Full Text: PDF\(426 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

40. A technique for improving the accuracy and dynamic range of beam position-detection eq.
Wells, F.D.; Jachim, S.P.;
Particle Accelerator Conference., 1989. 'Accelerator Science and Technology', Proceedings of the
20-23 March 1989 Page(s):1595 - 1596 vol.3
Digital Object Identifier 10.1109/PAC.1989.72863
[AbstractPlus](#) | [Full Text: PDF\(168 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

41. Nonlinear output feedback control of dynamically positioned ships using vectorial observe
Fossen, T.I.; Grovlen, A.;
Control Systems Technology, IEEE Transactions on
Volume 6, Issue 1, Jan. 1998 Page(s):121 - 128
Digital Object Identifier 10.1109/87.654882
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(372 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

42. Effect of loudspeaker position on the robustness of acoustic crosstalk cancellation
Ward, D.B.; Elkjaer, G.W.;
Signal Processing Letters, IEEE
Volume 6, Issue 5, May 1999 Page(s):106 - 108
Digital Object Identifier 10.1109/97.755428
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(64 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

43. A new position sensing X-ray detector: working principle and experimental results
Castoldi, A.; Guazzoni, C.;
Electron Devices, IEEE Transactions on
Volume 46, Issue 2, Feb. 1999 Page(s):329 - 334
Digital Object Identifier 10.1109/16.740898
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(164 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

44. Global Positioning System-the newest utility
Aerospace and Electronic Systems Magazine, IEEE
Volume 15, Issue 10, Oct. 2000 Page(s):89 - 95
Digital Object Identifier 10.1109/62.879425
[AbstractPlus](#) | [Full Text: PDF\(676 KB\)](#) | [IEEE Xplore](#)
[Rights and Permissions](#)

45. Development of 4-quadrant sensorless control of SRM drives over the entire speed range
Fahimi, B.; Sepe, R.B., Jr.;

industry Applications Conference, 2002.37th IAS Annual Meeting, Conference Record of the Volume 3, 13-18 Oct. 2002 Page(s):1625 - 1632 vol.3
Digital Object Identifier 10.1109/IAS.2002.1043752
AbstractPlus | Full Text: PDF(1214 KB) IEEE CNF
Rights and Permissions

46. Layer extraction technique applied to edge detection of MR images with truncation artifact-
Jianhua Lu; Su Hao; Yuemin Zhu;
Nuclear Science Symposium Conference Record, 2000 IEEE
Volume 2, 15-20 Oct. 2000 Page(s):15/259 - 15/262 vol.2
Digital Object Identifier 10.1109/NSSMIC.2000.950116
AbstractPlus | Full Text: PDF(360 KB) IEEE CNF
Rights and Permissions

47. Reference point alignment frequency warp method for speaker adaptation
Tranzai Lee; Fang Zheng; Wenhui Wu;
Signal Processing Proceedings, 2000. WCCSP-ICSP 2000. 5th International Conference on
Volume 2, 21-25 Aug. 2000 Page(s):756 - 759 vol.2
Digital Object Identifier 10.1109/WCOSP.2000.891621
AbstractPlus | Full Text: PDF(300 KB) IEEE CNF
Rights and Permissions

48. State estimation for a golf buggy via Differential Global Positioning System
Ching Tard Goh; Han Wang;
Intelligent Transportation Systems, 1999. Proceedings...1999 IEEE/IEE/JSAI International Conference
5-8 Oct. 1999 Page(s):649 - 654
Digital Object Identifier 10.1109/ITSC.1999.821138
AbstractPlus | Full Text: PDF(484 KB) IEEE CNF
Rights and Permissions

49. Neural network-based text location for news video indexing
Ki-Young Jeong; Keechul Jung; Eun YI Kim; Hang Joon Kim;
Image Processing, 1999. ICIP.99. Proceedings...1999 International Conference on
Volume 3, 24-28 Oct. 1999 Page(s):319 - 323 vol.3
Digital Object Identifier 10.1109/ICIP.1999.817127
AbstractPlus | Full Text: PDF(98 KB) IEEE CNF
Rights and Permissions

50. Robust nonlinear control of a magnetic levitation system via backstepping approach
Yang, Z.-J.; Tateishi, M.;
SICE '98. Proceedings of the 37th SICE Annual Conference, International Session, Papers
29-31 July 1998 Page(s):1063 - 1066
Digital Object Identifier 10.1109/SICE.1998.742978
AbstractPlus | Full Text: PDF(324 KB) IEEE CNF
Rights and Permissions

V


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Advanced Search

THE ACM DIGITAL LIBRARY

No results were found.

Please revise or start a new search instead.

Enter words, phrases or names below to revise your search.

Surround phrases or full names with double quotation marks.

SEARCH

Words or Phrases

Find [any field] with

all of
 this
 text
 (and)
 any
 of
 this
 text
 (or)
 none
 of
 this
 text
 (not)

Names

Find [any field] with names

using all any none of the names

Keywords

Find author's keywords

using all any none of the keywords

Affiliations

Find company or school

using all any none of the affiliations

Publication

Find publication

using all any none of the names

Find publisher

using any none of the names

Published since [year] Published before [year]

In publication types Journal Proceeding Transaction Magazine Newsletter

Conference

Find sponsor
names

Find location

using any none of the

names
using all any none of the

Find year
(yyyy)

using any none of the years

Identification codes

Find
ISBN/ISSN

Find DOI

Computing Classification System (CCS)

Find node
Find
subject/noun

Required components

Results must have Full Text Abstract Rev

Look at primary category only



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Advanced Search

THE ACM DIGITAL LIBRARY

No results were found.

Please revise or start a new search instead.

Enter words, phrases or names below to revise your search.

Surround phrases or full names with double quotation marks.



Words or Phrases

Find [any field] with

all of
this
text
(and)
any
of
this
text
(or)
none
of
this
text
(not)

Edit the query directly, or use the form below

(location or position) and (theft or antitheft or steal or remove)

Names

Find
[any field]
with names

using all any none of the
names

Keywords

Find
author's
keywords

using all any none of the
keywords

Affiliations

Find
company or
school

using all any
 none of the affiliations

Publication

Find
publication

using all any none of the
names

Find publisher

using any none of the names

Published since [year] Published before [year]

In publication types Journal Proceeding Transaction Magazine Newsletter

Conference

Find sponsor
names

Find location

using any none of the

names
using all any none of the

Find year
(yyyy)

using any none of the years

Identification codes

Find
ISBN/ISSN

Find DOI

Computing Classification System (CCS)

Find node
Find
subject/noun

Required components

Results must have Full Text Abstract Rev

Look at primary category only



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)